HI	INDUCTION MOTOR DATA SHEET							₹		7.5	5 HF	P - 6	<u>,</u>	Р		
MODEL:	CUSTOMER:									REV	. NO :			0		
APPLICATION	 :	KMI-08HK8 CUSTOMI PROJECT									QUA	NTITY	:			SETS
	GENER	AL DATA								PERFOR	MAN	CE DA	TΑ			
FRAME NO.			132N	Л		OUT	TPUT					5.5	kW	7	.5	HP
		☐ DRIP I	PROOF			POL	.ES					5	POLE	S		
ENCLOSURE		✓ TOTALLY ENCLOSED				ROTOR TYPE					SQUIRR	EL CAG	βE			
		☐ Increased Safety Expproof									V	D.O.L	П	′- △		
PROTECTION		IP 44				STARTING METHOD					REAC	ΓOR (%TAP)		V.V.V.F	
METHODS OF	☐ SC ☑ FC ☐									STAR						
FREQUENCY		60 Hz			RATED VOLTAGE				22					V		
PHASE		3 PHASE			CURRENT											
SERVICE FAC	TOR	1.15					NO LO	AD			11	.2 A	6.5	Α		А
INSULATION CLASS		F CLASS			FULL LOAD			22.	5 A	13.0) A		A			
TEMP. RISE AT FULL LOAD (at S		S.F 1.0)				STARTING				146	.6 A	84.6	ъ́ А		A	
RES. METHOD		105 °C			EFF	ICIENCY	/					-				
THERMO. METHOD		C				AT 1/2 LOAD							%			
LOCATION		✓ INDOOR □ OUTDOOR			AT 3/4 LOAD						%					
ALTITUDE		1000 m			AT FULL LOAD				86.5							
HUMIDITY		80 %				POWER FACTOR										
AMBIENT TEMPERATURE		-10~40 °C				AT 1/2 LOAD							%			
RATING		CONT. SED				AT 3/4 LOAD							%			
NEMA DESIGN		В			AT FULL LOAD					74.0		%				
MOUNTING		✓ B3 B5 V1 B3B5							1140 rpm				1			
BEARING TYPE		BALL				TORQUE							- 1	-		
	DE\N-DE	62	208ZZ / 6				FULL L	OAD				4.7	k	kg-m		100%
	LUBRICANT		GREA				LOCKE		OR			7.8		kg-m		165%
COUPLING METHOD		✓ DIRECT				BREAKDOWN				9.4 kg-m					200%	
SHAFT						NOISE LEVEL				65.0			dB(A)		
EXTENSION		SINGLE				VIBRATION				30.0				/		
EXTERNAL THRUST		S				ALLOWABLE LOAD GD ² REFERRE				D TO		SHAFT	<i>μ</i> m			
TERMINAL BOX						(AT DIRECT ON-LINE)					61.8	JIMI		. 2		
MAIN	^	CTEE			CAST			OIN-LIIV	VL)			0.2010		kg-n		
AUX.		✓ STEEL ☐ AL ☐ CAST ☐ YES ✓ NO			Motor GD ² MOTOR APPROX. WEIGHT				70.0			kg-m ² kg				
BOX LOCATION		LEFT (Viewed from Drive end)				PAINTING MUNSELL NO.				70.0 7.1 B 4						
APPLICATION STANDARDS		KS.IEC			e enu)	PAII	THICKNESS				✓ STANDARD			4.0/0.9		
							SUBMIT									μm
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR						OUTLINE DIMENSION				OBWITT		DW-H-1		1		
WINDING		NO					CURVE	WIE WOL	-			ST-KMI-		•		
	TYPE					TER	MINAL E	BOX DIN	MENS	SION	-	TB-3M9				
BEARING)	NO														
	TYPE															
SPACE HEATE		NO														
	RATING															
NOTE							REMAR	NC.								
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE									ΠΔΤΔ	A ARE CAL	CIII A	ΓFD ΔT	100% \	/ΟΙ ΤΔΟ	`F	
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.							1. ADO1	L ALL	אורטע	TAIL OAL	JULA	LUAI	100/0 \	OLIAC	<i>,</i> .	
	MENTIONED IN TH															
			" ILL DL													
IN ACCORDANCE WITH OTIS STANDARD. FC : FAN COOLED SC : SELF COOLED						DATE PREF			PREP <i>I</i>	DED	CL	IECKED	1	ΔDDI	ROVED	
10.17000	LLD	JO. JELI	33.322. 33322					2005-10-28 J.S.F					.PARI			roved F.KIM